

# STIC Search Report

# STIC Database Tracking Number: 94803

TO:Roger Pang Location:6U13 Art Unit: 3681

Wednesday, May 26, 2004

Case Serial Number: 10/657058

From: Etelka Griffin Location: EIC 3600 PK5-Suite 804

Phone: 308-4211

Etelka.griffin@uspto.gov

# Search Notes

LITIGATION SEARCH			•	•
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# STIC EIC 3600 Search Request Form

Today's Date: Priorty Date:	For <b>705 Searches</b> list subclass:			
Your Name $R_0GER$ $PANG$ AU $3(8)$ Examiner # $75725$ Room # $6013$ Phone $305 - 044C$ Serial # $757657,058$	SPE's Signature Is this a first action	YES NO amendment? YES NO YES NO		
What is the is the focus of this search? Please in Attach a copy of the abstract, pertinent claims are		• •		
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STIC Searcher  Date picked up Date or	Phoneompleted			



Source: <u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Patents</u> > <u>U.S. Patents</u> > <u>Utility, Design and Plant Patents</u> [i]
Terms: <u>patno=6067871</u> (Edit Search)

012880 (09) 6067871 May 30, 2000

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 6067871

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#### Link to Claims Section

May 30, 2000

Variable resistance shift rail detent assembly and shift control method employing same

**REISSUE:** April 18, 2002 - Reissue Application filed Ex. Gp.: 3681; Re. S.N. 10/124,934

(O.G. June 18, 2002)

September 5, 2003 - Reissue Application filed Ex. Gp.: 3681; Re. S.N. 10/657,058 (O.G.

December 9, 2003)

**APPL-NO:** 012880 (09)

FILED-DATE: January 23, 1998

GRANTED-DATE: May 30, 2000

CORE TERMS: lever, detent, transmission, splitter, ratio, jumpout, rail, shaft, sub, engine ...

#### **ENGLISH-ABST:**

A mechanical transmission system (10) is provided with a detent mechanism (156/172, 186/196) for applying a selectively variable detent resistance to disengagement of an engaged gear ratio. To provide resistance to shift lever (31) induced jumpout when no intent to shift is sensed, a greater detent resistance is provided, and to provide improved shift quality upon sensing an intent to shift, a lesser detent resistance is provided. The mechanism also may be utilized to maintain the transmission in neutral.

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant

Patents | |

Terms: patno=6067871 (Edit Search)

View: Custom

Segments: Appl-no, English-abst, Granted-date, Reissue Date/Time: Wednesday, May 26, 2004 - 3:40 PM EDT

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Petent Cases Srom Federal Courts and Administrative 3067871 OR 6,067,871). (My for all

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#### **Patent Number:**

US6067871 A 20000530 [US6067871]

#### Title:

(A) Variable resistance shift rail detent assembly and shift control method employing same

#### Patent Assignee:

(A) EATON CORP (US)

## Patent Assignee:

Eaton Corporation, Cleveland OH [US]

#### Inventor(s):

(A) MARKYVECH RONALD K (US); RILEY THOMAS N (US); ORE THOMAS G (US)

#### **Application Nbr:**

US1288098 19980123 [1998US-0012880]

#### Filing Details:

Cont. of US928234 19970912 [1997US-0928234] (Abandoned)

# **Priority Details:**

US1288098 19980123 [1998US-0012880] US92823497 19970912 [1997US-0928234]

#### **Intl Patent Class:**

(A) F16H-061/18 F16H-063/36

#### **EPO ECLA Class:**

F16H-061/24 F16H-063/34

#### **US Patent Class:**

ORIGINAL (O): 074335000; CROSS-REFERENCE (X): 074473210 074473240 074473250

#### **Document Type:**

Corresponding document

#### Citations:

US1976697; US2767595; US3945458; US4070914; US4388843; US4406356; US4441379; US4550627; US4593580; US4614126; US4676115; US4920815; US5000060; US5390561; US5569115; US5661998; US5682790; US5735771; US5758543; US5904635; US5974354

#### **Publication Stage:**

(A) United States patent

#### Abstract:

A mechanical transmission system (10) is provided with a detent mechanism (156/172, 186/196) for applying a selectively variable detent resistance to disengagement of an engaged gear ratio. To provide resistance to shift lever (31) induced jumpout when no intent to shift is sensed, a greater detent resistance is provided, and to provide improved shift quality upon sensing an intent to shift, a lesser detent resistance is provided. The mechanism also may be utilized to maintain the transmission in neutral.

#### **Update Code:**

2000-22

1/1 LGST - ©EPO

#### Patent Number:

US6067871 A 20000530 [US6067871]

# **Application Number:**

US1288098 19980123 [1998US-0012880]

#### **Action Taken:**

20020618 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20020418

20031209 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20030905

#### **Update Code:**

2003-51

1/1 CRXX - ©CLAIMS/RRX

#### **Patent Number:**

6,067,871 A 20000530 [US6067871]

#### Patent Assignee:

**Eaton Corp** 

#### **Actions:**

20020418 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020618

REISSUE REQUEST NUMBER: 10/124934

#### **EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3681**

Reissue Patent Number:

20030905 REISSUE REQUESTED ISSUE DATE OF O.G.: 20031209

**REISSUE REQUEST NUMBER: 10/657058** 

**EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3681** 

Reissue Patent Number:

Query/Command: file inpadoc

Query/Command: PRT SS 1 MAX 1 LEGAL

1/1 INPADOC - ©INPADOC

#### Patent Number:

US 6067871 A 20000530 [US6067871]

#### Title:

VARIABLE RESISTANCE SHIFT RAIL DETENT ASSEMBLY AND SHIFT CONTROL METHOD EMPLOYING SAME

#### Inventor(s):

MARKYVECH RONALD K [US]; RILEY THOMAS N [US]; ORE THOMAS G [US]

#### Patent Assignee (Words):

EATON CORP [US]

# **Application Details:**

US 12880/98-A 19980123 [1998US-0012880]

#### **Priority Details:**

US 12880/98-A 19980123 [1998US-0012880] US 928234/97-B1 19970912 [1997US-0928234]

#### Intl. Patent Class.:

F16H-063/36; F16H-061/18

# **Patent Number:**

US6067871 A 20000530 [US6067871]

# **Application Number:**

US1288098 19980123 [1998US-0012880]

# **Action Taken:**

20020618 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20020418

20031209 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20030905

# **Update Code:**

2003-51

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